

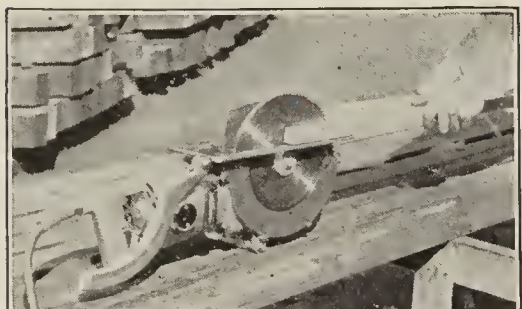
## SKILSAW THE ORIGINAL ELECTRIC HAND SAW



*Cut a stair stringer of 16 steps out of 2" lumber complete in twelve minutes with Skilsaw. It saves as much time on other operations too.*



*Trim a door fast, accurately and so neatly you won't need to put a plane to any edge. Skilsaw with a mitre blade will do it.*



*Turn Skilsaw upside down on a bench and you've got one of the fastest cutting and most powerful table saws you'll ever need.*



*Gang the work for Skilsaw and you'll make concrete forms in half the time because Skilsaw goes to the work, anywhere—you don't have to carry the lumber to Skilsaw.*



*In tight places where handsawing is inconvenient and slow let Skilsaw do the work. It then becomes a fast, easy job.*

THE usefulness of Skilsaw does not end with sawing wood. By substituting an abrasive disc for the regular saw blade, such materials as limestone, marble, brick, slate, asbestos and terra cotta can be cut to fit, right on the job, with Skilsaw.

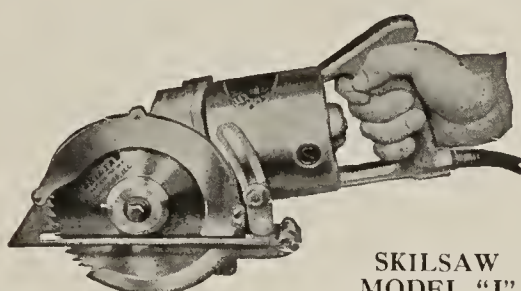
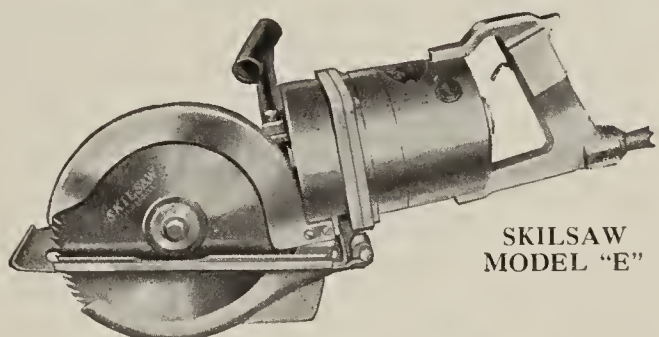
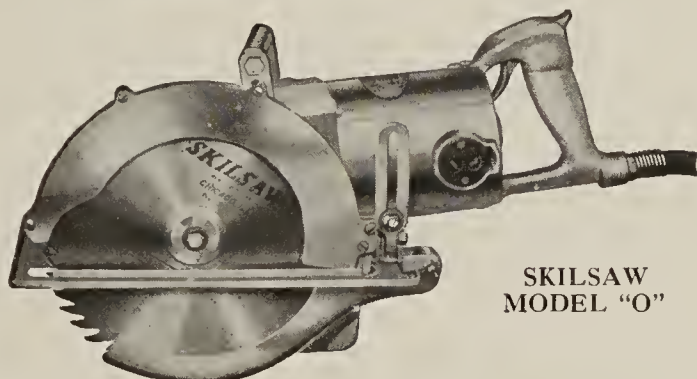
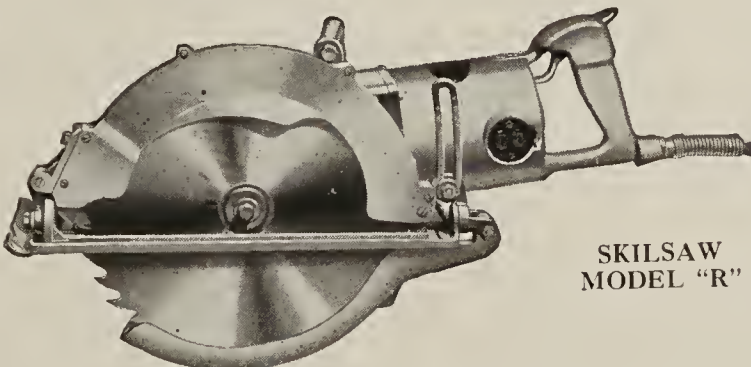
Instead of pecking away at a block of stone with a hammer and chisel, simply score the top and one side surface with a Skilsaw, tap the block with a hammer and you will get a clean, even break in less time, with less labor.

A beautiful stairway job in tile can be made by cutting the angle ends of the courses for the top course with Skilsaw. The edges will be smooth and straight, no tile will be broken and the work will be done three times as fast. One contractor estimated that Skilsaw saved him several hundreds of dollars on one job of 14,000 tile.

With an abrasive blade, Skilsaw can be used to cut sills, chimney caps, trims, and even arches. One firm uses Skilsaw to cut lead pipe. Another finds it handy to cut light steel frames. One prominent contractor says, "We can use Skilsaw from basement to roof. We start by cutting the maple lagging for the caisson and end by cutting the baseboard and trim."

You will find this many-purpose, high-speed tool a time-saver and labor-saver on every job. It really pays for itself by cutting construction costs.

## SKILSAW THE ORIGINAL ELECTRIC HAND SAW

SKILSAW  
MODEL "J"SKILSAW  
MODEL "E"SKILSAW  
MODEL "O"SKILSAW  
MODEL "R"

All SKILSAW motors are universal, operating equally well on D.C. or A.C. These motors are especially designed to furnish ample power for work within the designated capacity of each model. They can be supplied for 110 volts or for 220 or other voltages. Bases are vertically adjustable for depth of cut, and (except Model "J") tilt for bevel cuts.

All prices shown are F.O.B. Chicago.  
Skilsaws for 220 volts or special voltages can be furnished at additional charge.

Prices Shown Are List. Write For Our Latest Discount Book, Applying To This Catalog.

### SPECIFICATIONS

Cutting Capacity (maximum) . . . . .	$1\frac{7}{8}$ " deep
Diameter of Saw Blade . . . . .	6"
Weight . . . . .	11 lbs.
Price—110 Volts . . . . .	\$60.00

RECOMMENDATION: Model "J" is recommended for cross-cutting up to 2" dressed lumber or ripping lumber not heavier than 1" rough

### SPECIFICATIONS

Cutting Capacity (maximum) . . . . .	$2\frac{3}{4}$ " deep
Diameter of Saw Blade . . . . .	8"
Weight . . . . .	18 lbs.
Price—110 Volts . . . . .	\$135.00

RECOMMENDATION: Model "E" is recommended for cross-cutting up to 3" dressed lumber or ripping lumber not heavier than 2" dressed.

### SPECIFICATIONS

Cutting Capacity (maximum) . . . . .	$3\frac{3}{4}$ " deep
Diameter of Saw Blade . . . . .	10"
Weight . . . . .	25 lbs.
Price—110 Volts . . . . .	\$160.00

RECOMMENDATION: Model "O" is recommended for cross-cutting up to 4" dressed lumber or ripping lumber not heavier than 3" dressed.

### SPECIFICATIONS

Cutting Capacity (maximum) . . . . .	$4\frac{5}{8}$ " deep
Diameter of Saw Blade . . . . .	12"
Weight . . . . .	34 lbs.
Price—110 Volts . . . . .	\$195.00

RECOMMENDATION: Model "R" is recommended for cross-cutting up to 4" rough lumber or ripping lumber not heavier than 4" dressed.

Full size approved apron guard insures complete protection to the operator. Switches are two pole momentary type. (Approval Underwriter's Laboratories.) High grade rubber insulated cords have integral ground wires and lamp socket connection. Standard equipment includes one combination rip and cutoff blade, wrench and grease gun, all in a compact and convenient permanent carrying case.